



# **Training Classes**



### Sponsored by:

**Carrier Corporation** 

Contact:

**Bob Feduik/Jake Bertani** 

Phone: (800) 253-1794

Email: software.systems@carrier.utc.com

Where:

**Carrier Corporation** 

6540 Old Collamer Road South East Syracuse, NY 13057

**Directions:** 

<u>Click here</u> for a map of the location from Google<sup>™</sup> Maps

### **Load Calculation for Commercial Buildings**

**CLICK HERE TO REGISTER** Date: 2 November 2020

This hands-on course covers cooling and heating loads for commercial buildings using load calculation software. Students learn the fundamentals of design weather data, scheduling of loads, defining building parameters, and modeling various air system and plant types. Completion of the load calculation workshops is mandatory. The class manual furnished to each student includes detailed workshops for defining Single Zone Constant Volume, Variable Air Volume and Terminal Air Systems as part of the course. Students who complete this course are able to calculate heating and cooling loads for commercial buildings in order to properly size the HVAC system.

Carrier University is authorized by IACET to offer 0.7 CEUs for this program. This IACET CEU is equivalent to 7 PDH's.

**Schedule:** 8:30 a.m. to 5:00 p.m. Course No: SSN001 Tuition: \$0.00 US

## **Energy Simulation for Commercial Buildings**

0.7 CEU (7 PDH)

0.7 CEU (7 PDH)

Date: 3 November 2020 **CLICK HERE TO REGISTER** 

This course focuses on the process required to perform whole building energy simulations and operating cost calculations using energy calculation software. Students are required to complete workshops involving in-depth understanding and hands-on modeling of simulation weather data, energy profiles, air systems, plant performance and utility rates. The class manual distributed to each student includes the detailed workshops which also include boiler, chiller, cooling tower, and air system configuration examples. Students who complete this course are able to perform energy simulations and operating cost analysis for commercial building systems.

Carrier University is authorized by IACET to offer 0.7 CEUs for this program. This IACET CEU is equivalent to 7 PDH's.

Schedule: 8:30 a.m. to 5:00 p.m. Course No: SSN002 Tuition: \$0.00 US

#### **Additional Information:**

Students are expected to bring their own laptop computers. Please ensure the latest version of the software is loaded on your laptop before the class begins. For students who do not currently have HAP installed, a 90-day demo is available if needed. If unable to bring a laptop to training, please contact Software Systems. Workbooks will be provided the first day of class.

For full descriptions of the courses including expected learning outcomes, depth of material, prerequisites, required materials for class and requirements for earning a certificate, go to www.CarrierUniversity.com.



Carrier University is accredited by the International Association for Continuing Education and Training (IACET). Carrier University complies with the ANSI/ IACET Standard, which is recognized internationally as a standard of excellence in instructional practices. As a result of this accreditation, Carrier University is authorized to issue the IACET CEU.

IACET credit is accepted by many states for approved professional development credit. Continuing Education Credits (CEU's) are converted to Professional Development Hours (PDH's) by multiplying by 10.

Courses which cover LEED® content may qualify for GBCI LEED continuing education credit (CMP) under the education category.

Registration is required. Click the link to register for the desired class.